This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

| | | | : | | å |
|---|---|-----|---|---|-----|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | , | u e |
| | • | | | | |
| | | | 4 | | |
| | | | | | |
| | • | | | | |
| • | | -4) | | | |

(12) UK Patent Application (19) GB (11)

2 050 829 A

A61K7/40F

- (21) Application No 8015820
- (22) Date of filing 13 May 1980
- (30) Priority data
- (31) 2919422
- 15 May 1979
- (33) Fed. Rep of Germany (DE)
- Application published (43)14 Jan 1981
- (51) INT CL3 A61K 7/48
- (52) Domestic classification A5B 161 FH
- (56) Documents cited GB 1343817 ~ GB 498890
- (58) Field of search A5B
- Applicants Dr. Babor GmbH & Co., Neuenhofstr 180, 5100 Aachen, Germany.
- Inventors Dieter Schimanski
- Agents Elkington and Fife

(54) Cosmetic agent comprising a pH colour indicator

(57) A cosmetic agent for treating the skin comprises an acidimetric colour indicator with a transition range from pH 1.2 to 13.0 in addition to customary active cosmetic substances, moisturisers and/or cosmetic adjuvants. Preparations are applied one after the other onto the skin; the mixture of preparations is removed when the indicator changes colour.

FA 306602

FR 2456518

DE 2953574

SPECIFICATION

Cosmetic agent and method for treating the skin with a cosmetic agent

5 This invention relates to cosmetic agents and methods of skin treatment. 5 As a consequence of its acidic coating the skin has its own optimal pH value of about 5 to 6. It is a known fact that successful cosmetic treatment of the skin and its structures is dependent mainly on the active hydrogen ion concentration (pH value) of the cosmetic agents being used. Use is not infrequently made of preparations which are strongly alkaline or strongly acidic, whose pH values are accordingly far removed 10 from the optimal physiological pH value of the skin. At the conclusion of a cosmetic treatment process the 10 skin's acidic coating should always be restored (regenerated). To effect this pH regeneration, hitherto the specifically effective preparation was generally washed off and then, if the preparation was strongly alkaline as in the case of a depilation cream, an acidic cream or tonic was applied to the skin. In order to limit the necessary effect of strongly alkaline or strongly acidic agents on the skin to the 15 required extent, and to restore the natural physiological conditions of the skin as soon as possible, it would 15 be extremely useful if the course of a cosmetic treatment process could easily be observed, checked and regulated. This applies in particular for the conclusion of the course of treatment, namely regeneration of the pH in order to restore the physiological pH value of the skin. We have also sought to provide a cosmetic agent where as large a proportion as possible of the active 20 substances and skin-care components contained in the cosmetic agent is taken up into or deposited on the 20 skin in a treatment time which is as short as possible and which can be exactly measured. The invention provides a cosmetic process for treating the skin and its structures, which comprises applying a cosmetic agent that contains one or more acidimetric colour indicators and that allows the course of treatment to be regulated by means of the discernible colour change. According to the invention, the pH of 25 the skin is regenerated following the application of strongly alkaline preparations, especially cold wave agents, depilatories or skin-softening masks, by removing the strongly alkaline preparations with cosmetic agents which contain acidimetric colour indicators with a transition range from pH 1.2 to 13.0; the treatment is concluded when the colour changes. A similar method is employed for the pH regeneration of the skin following the application of strongly 30 acidic preparations, especially bleaching agents for hair and skin. In this case too, according to the invention, the strongly acidic preparations are removed with cosmetic agents that have acidimetric colour indicators with a transition range from pH 1.2 to 13.0, the treatment being concluded when the colour changes. The invention also provides an acidic or alkaline-adjusted pH regeneration agent for application to the skin and containing acidimetric colour indicators with a transition range between pH 1.2 and 13.0, in particular pH 35 35 2 to 9 and preferably pH 4 to 8. Through the use of the cosmetic agents according to the invention a simple, visible check on the regeneration of the physiological pH value of the skin is ensured which has hitherto not been possible with the use of cosmetic agents. The easy and safe check on the pH value during a cosmetic treatment with the help of pH indicators makes 40 it possible to develop cosmetic agents from two or more preparations with different pH values and 40 independent of each other as regards their use, of which at least one contains an acidimetric colour indicator. These cosmetic agents are also subject of the invention. With their help, a guaranteed effective treatment with active substances aimed at a particular result is possible. In this way, the active substances can be controllably applied in the highly active nascent state. In addition, it is possible to obtain a hitherto unknown 45 concentration of active substances in the skin. The "depot effect" which can thus be achieved signifies a 45 considerable advance in cosmetic treatments. A cosmetic agent of this sort, according to the invention, consists for example of a preparation A containing the active substances and having a pH value which deviates strongly from the pH value of the skin, and a preparation B containing a pH regeneration agent for the skin; at least one of these preparations contains the acidimetric colour indicator with a transition range 50 from pH 1.2 to 13.0, in particular pH 2 to 9 and preferably pH 4 to 8. Preparation A can be strongly alkaline 50 with a pH of about 12 to 8, especially 11 to 8, or strongly acidic with a pH of about 1.5 to 4, especially 2 to 3, according to the desired method of cosmetic treatment. Cosmetic agents according to the invention can also consist of a strongly alkaline preparation A containing an acidimetric colour indicator, a strongly acidic preparation B and a preparation C containing a pH regeneration agent of pH about 5.0 to 6.0 for the skin and an acidimetric colour indicator with a transition 55 range from pH 1.2 to 13.0, in particular pH 2 to 9 and preferably pH 4 to 8. As the pH regeneration agent a buffer system is preferably used, for example, acetic acid/sodium acetate, boric acid/sodium borate, phosphoric acid/sodium phosphate or sodium bicarbonate/sodium carbonate. The advantageous effects of such two-phase or three-phase preparations are elucidated by means of the examples. Treating the skin with an alkaline preparation A. causes swelling of the uppermost dermal layer 60 and first makes possible, or at least considerably improves, the penetration into the skin of special active substances such as, for example, allantoin, tocopherol, lecithin, moisturising agents, collagen or uracil.

Following the necessary duration of action, the acidic preparation B is applied and mixed carefully with preparation A on the skin by massaging. The acidic preparation hardens the swollen upper dermal layer and

65 the skin is practically sealed again once the active substances have penetrated. The process of pH

10

15

20

25

regeneration, and thus the end of the treatment, has been reached when the colour indicator changes colour. The preparations are then removed from the skin by means of damp compresses.

A two-phase treatment with a cosmetic agent where preparation A is acidic is recommendable, for example, for an optimal active substance treatment with collagen. Preparation A needs to be acidic on $_{f 5}$ account of the solubility of the collagen. When regenerating the pH with preparation B the collagen precipitates and remains in intensive contact with the skin, even when the masks are removed at the end of the treatment with damp compresses.

An "active substance depot" can be obtained in the skin by means of the action of several preparations with different pH values, as can be shown using the example of a uracil-depot mask treatment. Uracil is 10 hardly water-soluble in the acidic pH range, slightly water-soluble in the pH range of the skin and easily water-soluble in the alkaline range. This is explained by the fact that uracil is a dibasic acid with different acid constants. In order to obtain an optimal uracil depot in the skin, the treatment is carried out with three preparations which are applied one after the other. The skin is softened by the alkaline preparation A and allows the active substances to penetrate. At this pH value of e.g. 10 the uracil is easily soluble and diffuses 15 well into the skin. For this purpose preparation A is applied generously to the parts of the skin to be treated, distributed well by massaging and left there for 2 to 8, especially 2 to 5 minutes. Following the duration of action, the preparation B, for example, an acidic face tonic with pH 2 to 3 is applied and mixed intensively, by massage, with preparation A on the skin until the colour changes. In this way the uracil is transformed into its insoluble form and remains to a large extent in the skin when the uracil mask is removed with the acidic face 20 tonic. To complete the treatment, a pH regeneration cream (preparation C) is then applied until its colour change shows that the skin's optimal pH value of about 5.5 has been reached.

The acidimetric colour indicators suitable for purposes of the invention are in fact known. They must, however, for the purposes of the invention, be sufficiently stable in their application with respect to the active substances and other components of the cosmetic agent, reliable, and furthermore must be tolerated 25 by the skin. The indicators which according to present-day knowledge can be considered for use in cosmetic agents are listed in the following table together with the pH range for their colour reactions and their special colour changes.

| 30 | No. Indicator 1. Tropeolin 00 (C.I. 13080) | pH Range 1.2 - 3.2 | Colour Change violet red- yellow orange | 30 |
|-----------|---|------------------------|---|------|
| | 2. Benzyl orange | 1.9 - 3.3 | red - yellow | |
| 35 | 3. Benzopurpurin 4B (C.I. 23560) | 2.3 - 4.4 | blue violet - red | 35 |
| | 4. Congo red (C.I. 22120) | 3.0 - 5.2 | blue - red | |
| 40 | 5. Brom-phenol blue | 3.0 - 4.6 | yellow - blue violet | .40 |
| | 6. Bromchlorphenol blue | 3.0 - 4.6 | yellow - violet | |
| 45 | 7. Methyl orange (C.I. 13025) | 3.0 - 4.4 3.5 - 5.7 | red - yellow orange violet pink - brownish yellow | . 45 |
| 50 | 8. α -Naphthyl red | 3.7 - 5.0 | purple - yellow orange | 50 |
| | 9. Bromcresol green | 3.8 - 5.4 | yellow - blue | |
| 55 | 10. Methyl red (C.l. 13020) | 4.4 - 6.2 | red - yellow | 55 |
| | 11. Ethyl red | 4.4 - 6.2 | red'-yellow | |
| | 12. Chlorophenol red | 4.6 - 7.0 | yellow - red violet | 60 |
| 60 | 13. Carminic acid (C.I. 75470) | 4.8 - 6.2 | yellow - red violet | |
| 65 | 14. Alizarin red S (C.I. 58005) | 5.0 - 6.6 | yellow - violet red | 65 |

| 3 | ŧ | | | | GB 2 050 829 A | |
|----|-------------|--------------------------------------|------------------------|--|---|--------------|
| | | Indicator Litmus | pH Range 5.0 - 8.0 | Colour Change red - blue violet | | |
| | 16. | Bromcresol purple | 5.2 - 6.8 | yellow - violet | ė . | |
| 5 | 17. | Bromphenol red | 5.4 - 7.0 | yellow - purple | | , 5 |
| | 18. | Alizarin (C.I. 58000) | 5.8 - 7.2 | yellow - red violet | | |
| 10 | 19. | Bromothymol blue | 6.0 - 7.5 | yellow - blue | | . 10 |
| | 20. | Bromxylenol blue | 6.0 - 7.6 | yellow - blue | | |
| 15 | | Brasilin (C.I. 75280) | 6.0 - 7.7 | greenish yellow - dark violet | | 15 |
| | 22 . | Nitrazine yellow | | | | |
| 20 | 22. | (C.I. 14890) | 6.0 - 7.0 | yellow - blue violet | | 20 |
| | 23. | Hematoxylin (C.I. 75290) | 6.0 - 11.0 | yellow - violet | | |
| 25 | 24. | Phenol red | 6.4 - 8.2 | yellow - red | | 25 |
| | 25. | Neutral red (C.I. 50040) | 6.8 - 8.0 | red - yellow | | |
| 30 | 26. | Cresol red | 0.2 - 1.8 7.0 - 8.8 | pink red - yellow yellow - violet red | • | 30 |
| | 27. | m-Cresol purple | 1.2 - 2.8 7.4 - 9.0 | red - yellow yellow - violet | | 25 |
| 35 | | Brilliant yellow (C.I. 24890) | 7.4 - 8.6 | yellow - brown red | | 35 |
| | 29. | α -Naphtholorange | 7.6 - 8.9 | yellow - pink | t to the second | 40 |
| 40 | 30. | α-Naphtholphthalein | 7.8 - 9.0 | pale yellow - blue | | 40 |
| | 31. | Thymol blue | 1.2 - 2.8 8.0 - 9.6 | red - yellow yellow - blue | | •. |
| 45 | 32. | Xylenol blue | 1,2 - 2.8 8.0 - 9.6 | red - yellow yellow - blue | | , 45 , 45 |
| 50 | 33. | . o-Cresolphthalein | 8.2 - 9.8 | colouriess - red violet | <u></u> | 50 |
| | 34. | . Phenolphthalein | 8.4 - 10.0 | colouriess - purple | | |
| | 35. | . α -Naphtholbenzein | 8.8 - 11.0 | colourless - blue | | 5 5 |
| 55 | | | 0.0.40.5 | green | | |
| | | . Thymolphthalein | 9.3 - 10.5 | colouriess - blue | • | |
| 60 | 37. | . Water blue (C.I. 42755) | 9.4 - 14.0 | Blue-(red) - colourless | | 60 |
| 65 | 38 | . Alizarin orange GG (C.I. 14025) | 10.0 - 12.0 | pale yellow - orange yellow | , | 65 |
| | | | • | | | |

| 4 | GB 2 050 82 | 29 A | | | | 4 |
|----|---|--|--|---------------------------------|--|------------------|
| | No | . Indicator | pH Range | Colour Cha | ange | |
| | 39. | Alizarin orange R | | | | |
| | | (C.I. 14030) | 10.0 - 12.0 | pale yellow | • | |
| 5 | | | | orange red | | 5 |
| | 40. | Nile blue A _ | 10.2 - 13.0 | blue - violet | red | |
| | 41 | β-Naphthol violet | 10.6 - 12.0 | orange yell | 014/ - | |
| 10 | 71. | p-Maphinor Molet | 10.0 12.0 | violet | | 10 |
| | | | | | | |
| | 42. | Gold yellow (C.l. 14270) | 11.1 - 12.7 | yellow - bro | own red | |
| 15 | particularly usefu m-cresol purple, (The indicators of | cidimetric colour indicators, I for cosmetic treatment. Th No. 27), thymol blue, (No. 3 can be used in special mixtu foldly graduated colour tra | nese are, e.g. methy 31) and xylenol blue ures such that pH ch | l orange, (No. (No. 32). | | ⁹ .15 |
| 20 | | s illustrated by the following | | | | 20 |
| | Example 1 Face tonic for p | H regeneration of the skin f | ollowing application | n of a depilati | on cream. | |
| 25 | 1-P | ropyl alcohol | | 10.0 parts b | y weight | 25 |
| | Per | fume | | 0.1 | " | |
| | | antoin | | 0.2 0.005 | " | |
| | | omothymol blue mulgin 0 10* | | 0.005 | " | |
| 30 | | osphate buffer solution | | V.L | | 30 |
| • | | cording to Sorensen** | | | | |
| | рН | 5.5 made up to | - 11 1 - 1 1 | 100.0 | " | |
| | | gent based on fatty alcohol bhosphate/disodium biphos | | coretners | · | |
| 35 | Foldsslutti bip | mosphate/disodidin biphos | spriate solution | | | 35 |
| | cleaned of depilat | tion cream. For as long as the of cotton wool is turned to | ne alkaline depilatio blue. A colour chan | n cream is no ge from yello | with the tonic and the skin is t completely neutralised, the w to blue is no longer observe oH value of the skin has been | |
| 40 | reached. | | | | | 40 |
| | Evernole 2 | | | | | |
| 45 | In order to rege contains the indic | H regeneration of the skin f nerate the pH a similar face ator bromcresol green. The eutralised and the pH value | tonic is used as in E face tonic is thus g | Example 1, ex reen. For as k | cept that the tonic of Example ong as the acidic face mask is | e 2 45 |
| 50 | Example 3 pH-Regeneration | on emulsion for the skin foll | owing treatment wi | th an acidic fa | ace mask. | 50 |
| | Di- | ethanolamino cetyl | | | | |
| | | osphate (Amphisol) | | 3.0 parts | by weight | |
| | | earic acid | | 3.0 | , # | |
| 55 | | propyl myristate raffin oil | | 5.0 5.0 | | - 55 |
| | | raπin oii osphate buffer solution | | 5.0 | | |
| | | cording to Sorensen pH 5.5 | | 9.5 | " | |
| | Bro | omcresol green | | 0.01 | Ħ | |
| 50 | | rfume | | 0.2 | n n | 60 |
| | Dis | stilled water made up to | | 100.0 | - | |

This pH regeneration emulsion is blue and turns yellow for as long as the physiological pH value of the skin has not yet been reached. Application of the emulsion is analogous to that of the tonic according to the preceding Examples.

Example 4

compresses.

| | Two-phase regenera | tion mask | | | | |
|------|-------------------------------|--------------------------------|--------------|--------------------|------------|------|
| | Preparation A: | Ointment base* | 10.50 par | ts by weight | | |
| 5 | | Squalane | 6.00 | " | | 5 |
| | • | Coconut oil | 6.00 | n | | |
| | | Distilled water | 55.45 | N | | |
| : | • | 4-Hydroxybenzoic | | • | | |
| | | ester | 0.35 | H | | |
| 10 - | • | 1,2-propanediol | 4.00 | " | | 10 |
| | | Complex of | | | | |
| | | moisturising | | | | |
| | • | factors : | | | | |
| | • | (Hygroplex)** | 4.00 | # | | |
| 15 | | Litmus | 0.20 | H | • | 15 |
| | • | Potassium | | | • | |
| | | carbonate | 0.50 | H | | |
| | | Allantoin | 2.00 | n | | |
| | | Tocopherol | | | | |
| 20 | | acetate | 0.60 | p | | 20 |
| | | Powder mixture*** | 10.00 | " | | |
| | : | Perfume | 0.40 | n | | |
| | Preparation B: | Bentonite / | 2.60 | н | | |
| 25 | | Glycerin | 12.00 | n | | 25 |
| | | Citric acid | 2.50 | . " | | . 20 |
| | | Distilled water | 83.30 | " . | | |
| | • | 4-Hydroxybenzoic | | | | |
| • | | methyl and/or | | | • • | |
| 30 | | propyl ester | 0.30 | m | | 30 |
| | | Sodium benzoate | 0.20 | n | | |
| | | Emulgin 0 10 | 2.00 | <i>p</i> | | |
| • | | Perfume | 0.10 | , | | |
| 35 * | Vaseline (Trade Mark), parafi | fin - polyethylene, triglyceri | des, carbohy | drates, lipogel, t | pentonite, | 35 |
| | cellulose derivates and/or po | | | | | |

Mono- and disaccharides, amino acids, urea and weak hyperemisation substances.

Talcum, corn starch, titanium dioxide and/or wheat starch.

The pH value of preparation A is about 10. Due to its litmus content it is blue, and is applied generously 40 onto the parts of the skin to be treated, particularly face, décolleté etc. This mask is left on the skin for about 5 minutes. The colourless, acidic preparation B (pH value 2.8) is subsequently applied to the parts of the skin to be treated and mixed carefully with preparation A on the skin by means of massage. The treatment is concluded when the acidic coating of the skin has been restored, i.e. when the blue litmus colour of the 45 combined masks has turned to red. The preparations are then removed from the skin with damp 45

| | GB 2 050 829 A | | | | |
|----------|--|--|-----------------------------|------------------------------|----------|
| E. | cample 5 | | | | |
| | Two-phase collagen mask | | | | |
| | Preparation A: | Aerosil (Trade | 2.5 - 2.55 | by weight | |
| | V V-F | Mark) | | " weight | 5 |
| | | Na-alginate | 0.5 | n | |
| | | Titanium dioxide | 2.0 | | |
| | | - Acidic solution | | | |
| | | of collagen | 5.0 | n | |
| | | (Collapur) | 0.02 | ,, | 14 |
| | | Methyl red | 0.02 | | |
| | | 4-Hydroxybenzoic | 0.18 | " | |
| | | methyl ester | 0.18 | | |
| | | Distilled water | 100.0 | ** | |
| | | made up to | 100.5 | | 1 |
| 5 | n. | Phosphate buffer | | | |
| | Preparation B: | according to | • | | |
| | | Sörensen pH 6.5 | | | |
| | | made up to | 100.0 | " | 2 |
| | • | Na-caraginate | | n | 2 |
|) | | (Viscarine) | 2.0 | " | |
| | | 4-Hydroxybenzoic | 0.2 | " | |
| | | methyl ester | | • | |
| | Preparation A is acidic and is colo of the skin to be treated and distribu B is subsequently applied on top of | the red preparation A and t | he two mas | s mixed thoroughly on th | e skin |
| | B is subsequently applied on top of until the red colour has turned comprecipitates, the pH having been rebeen removed by treatment with date. | generated, and remains in o | contact with | the skin even after the ma | sks have |
| 30 | | | | | |
| 30 | Example 6 Uracil-depot mask treatment | | | | |
| 30 | Example 6 Uracil-depot mask treatment | (Alkaline uracil mask) | ; | de humaight | |
| 0 | Fxample 6 | | : 0.2 pa | rts by weight | |
| 30 | Example 6 Uracil-depot mask treatment | (Alkaline uracil mask) K-carbonate Uracil | : 0.2 pa 0.2 | rts by weight | |
| 0 | Example 6 Uracil-depot mask treatment | (Alkaline uracil mask) K-carbonate Uracil 1,2-propanediol | : 0.2 pa | rts by weight | |
| 0 | Example 6 Uracil-depot mask treatment | (Alkaline uracil mask) K-carbonate Uracil 1,2-propanediol Hydroxybenzoic | : 0.2 pa 0.2 4.0 | rts by weight | |
| 35 | Example 6 Uracil-depot mask treatment | (Alkaline uracil mask) K-carbonate Uracil 1,2-propanediol Hydroxybenzoic ester | 0.2 pa 0.2 4.0 0.2 | rts by weight " " | |
| 35 40 | Example 6 Uracil-depot mask treatment | (Alkaline uracil mask) K-carbonate Uracil 1,2-propanediol Hydroxybenzoic ester Bentonite | : 0.2 pa 0.2 4.0 | rts by weight " " | |
| 35 | Example 6 Uracil-depot mask treatment | (Alkaline uracil mask) K-carbonate Uracil 1,2-propanediol Hydroxybenzoic ester | 0.2 pa 0.2 4.0 0.2 | rts by weight " " " | |

| 35 | Preparation A | K-carbonate 0.2 parts by weight Uracil 0.2 " 1,2-propanediol 4.0 " | |
|----|---------------|--|----------|
| 40 | | Hydroxybenzoic ester 0.2 " Bentonite 3.0 " | 40 |
| 45 | | green 0.02 " Distilled water " made up to 100.0 " | 45 |
| 50 | Preparation B | (Acidic face tonic): Na-alginate Citric acid 1.0 1,2-propanediol Hydroxybenzoic ester Distilled water made up to 0.2 parts by weight 0.2 " 0.2 " 100.0 " | 50 55 |
| 55 | Preparation C | (pH-Regeneration uracil cream): Emulsion according to Example 3 with 0.1 parts by weight of uracil. | |

The blue preparation A, which contains the dissolved uracil, is applied generously to the parts of the skin to be treated, distributed well by massaging and left on for a further 3 to 5 minutes. After the duration of action the colourless, acidic face tonic (preparation B) with pH value 2.8 is applied and mixed intensively with mask A by massaging until the blue colour has turned completely to yellow. This causes the uracil to precipitate. Finally a pH regeneration cream C which contains uracil is applied, the uracil content of which increases the uracil denot which has already been worked into the skin and which is only slightly soluble in

60

the pH range of the skin. The blue cream C, applied with a ball of cotton wool, is coloured yellow for as long as the optimal skin pH value of about 5.5 has not been reached. The preparation C may contain a further indicator, e.g. bromothymol blue, or may be used without an indicator.

| 5 E | xample 7 | | | | | 5 |
|------|---|--------------------------------|----------------|--|-------------------------------------|-----------------|
| | Two-phase regeneration mask | | • | • | | |
| ٠ | Preparation A: | Amorphous | • : | | | |
| | • | silicic acid | | 1 | • | |
| 10 - | • | (Aerosil) | | s by weight | | - 10 |
| | | Corn starch | 2.000 | | | |
| | | Allantoin | 2.000 | ,, | • | |
| | • | 1,2 Dipropyl | | | ·. · | |
| | | alcohol | 6.000 | | : | |
| 15 | | Panthenol | 1.200 | * | | ຸ 15 |
| | | 4-Hydroxy- | | | | |
| | | benzoic methyl | | ,, | | |
| | | ester | 0.0002 | " | • | |
| | • | 4-Hydroxy- | | | | |
| 20 | | benzoic propyl | | | | 20 |
| 20 | | ester | 0.00006 | " " | | |
| | | Alizarin | 0.00002 | " | | |
| | | Triethanolamine | 2.000 | " | | |
| | | Extract of | | | | |
| 25 | | wheatgerm | | | | 25 |
| 25 . | | (Epigran) | 4.000 | " | • | |
| ٠. | •• | Emulgin 0 10 | 0.0001 | " | | |
| | | Tocophero! | | | | |
| | • | acetate | 0.0006 | n | | |
| 30 | | Distilled H ₂ O | | | | _. 30 |
| 30 | | made up to | 100.000 | " | | |
| | · | | 5 000 | n | | |
| | Preparation B: | (Teginacid)* | 5.000 | | | |
| | • | (Emulgade F | 4.000 | # | | |
| 35 | · | Spezial)** | 4.000 | | | 35 |
| | • | Isopropyl- | F 000 | n | | |
| | | myristate | 5.000 | | • | |
| ٠. | | Cetyl stearyl | | ; " | | |
| | | alcohol mixture | 1.000 | , | | |
| 40 | | Mixture of | • | | • | 40 |
| | | triglycerides | | ,, | | |
| | | (Miglyol 812) | 5.000 | . " | | |
| | | 1,2-propane- | | , | | |
| | • | diol. | 4.000 | " | | |
| 45 | | Moisturising | • | • | | 45 |
| -0 | | agent | | ·. · | | |
| | | (Hygroplex)*** | 4.000 | | | |
| • | | 4-Hydroxy- | 1 -13 | | | |
| | | benzoic methyl | | | | |
| 50 | | ester · | 0.0002 | .": | ; | ∴ 50 |
| 50 | · · | 4-Hydroxy- | | _ | | |
| | | benzoic propyl | : · · | tika ing talah s | · · · · · · · · · · · · · · · · · · | |
| . : | | ester | 0.0001 | | | |
| : . | | Na-benzoate | 0.0002 | | $(-1)^{-1} (1)^{-1} (1)^{-1} (2)$ | |
| 55 | | Lactic acid | 2.000 | *** ********************************** | 10.000 | : 55 |
| 55 | | Distilled H ₂ O | • • | | | |
| | | made up to | 100.000 | | 6. | |
| | | | | | | ٠. |
| • | * o/w emulsifying agent of gly | cerin mono-distearates and p | oolyglycol fa | atty alcohol ethe | r | |
| 60 | * o/w emulsifying agent or gry ** Emulsifying agent based on | cetyl stearyl alcohol with add | dition of cety | /i stearyl suipha | te - Na or | 60 |
| 60 | non ionic polyalycal ether | | | | | |
| | *** Mono- and disaccharides, ar | nino acids, urea and weak hy | peremisatio | on substances. | | |
| | | | | | | ٠. |

The pH value of preparation A, which is blue-violet in colour, is about 8.2. It is applied to the skin, where it is allowed to take effect for about 5 minutes. During this time the skin swells, which results in better or

increased uptake of the active substances. Then the colourless, acidic preparation B with pH 2.6 is applied and mixed with the preparation A already on the skin until the colour turns to yellow. The mixture of preparations is then removed from the skin.

5 CLAIMS

5

10

15

20

- 1. A cosmetic agent for treating the skin, comprising at least one customary active cosmetic substance, at least one moisturiser and/or at least one cosmetic adjuvant, and containing at least one acidimetric colour indicator having a transition range from pH 1.2 to 13.0.
- 2. A cosmetic agent according to claim 1, comprising a preparation which contains at least one active skin substance and a strongly acidic or strongly alkaline agent, and at least one additional preparation which contains an agent for regenerating the pH value of the skin to the physiological pH value, the individual preparations being intended for application to the skin one after the other and being mixed with one another on the skin, and at least one of the preparations containing a colour indicator with a transition range from pH 15 1.2 to 13.0.
- 3. A cosmetic agent according to claim 1, comprising a strongly alkaline preparation A which contains at least one active skin substance, at least one additional customary cream component and at least one acidimetric colour indicator with a transition range from pH 1.2 to 13.0, a second, strongly acidic preparation B to precipitate the active skin substance or substances, and a preparation C with a pH-regenerating agent 20 for the skin and optionally an acidimetric colour indicator with a transition range from pH 1.2 to 13.0.
 - 4. A cosmetic agent according to claim 1, comprising a preparation A with the following components:

| A serie alliaia acid | 9.0 parts l | oy weight | |
|----------------------------|---|--|---|
| Amorphous silicic acid | 2.0 | " | |
| | 6.0 | * | . 25 |
| 1,2-propanedioi | | | |
| 4-Hydroxybenzoic metnyi | 0.0003 | п | |
| | *** | n | |
| Panthenol | | " | |
| Alizarin | • | " | 30 |
| Allantoin | | н | |
| | | | |
| Emulsifying agent | · | * | |
| Extract of wheat germ | | * | |
| Tocopherol acetate | | н | 35 |
| Distilled water made up to | 100.0 | | 30 |
| | Corn starch 1,2-propanediol 4-Hydroxybenzoic methyl and propyl ester Panthenol Alizarin | Corn starch 2.0 1,2-propanediol 6.0 4-Hydroxybenzoic methyl 0.0003 and propyl ester 1.2 Panthenol 0.00002 Alizarin 2.0 Allantoin 2.0 Tri-ethanolamine 0.0001 Emulsifying agent 4.0 Extract of wheat germ 0.0006 Tocopherol acetate 0.0006 Distilled water made up to 100.0 | Corn starch 2.0 1,2-propanediol 6.0 4-Hydroxybenzoic methyl 0.0003 and propyl ester 1.2 Panthenol 0.00002 Alizarin 2.0 Allantoin 2.0 Tri-ethanolamine 0.0001 Emulsifying agent 4.0 Extract of wheat germ 0.0006 Tocopherol acetate 100.0 Distilled water made up to 100.0 |

and a preparation B with the following components:

| | | 10.0 parts by weight | |
|----|--|--|-----------------|
| 40 | o/w Emulsifying agent Isopropyl myristate Mixture of triglycerides 1,2-propanediol | 5.0 " 5.0 " 4.0 " | _. 40 |
| 45 | Moisturising agent Lactic acid 4-Hydroxybenzoic methyl and propyl ester Sodium benzoate Distilled water made up to | 4.0 " 2.0 " 0.0003 " 0.0002 " 100.0 " | 45 |

- 5. A cosmetic agent according to claim 1, substantially as hereinbefore described with reference to any of 50
- 6. A method of treating the skin with a cosmetic agent according to any one of claims 1 to 5, which comprises first applying a strongly acidic or strongly alkaline preparation, containing at least one active skin substance and at least one additional customary cream component, to the skin and allowing it to take effect; 55 then applying at least a second preparation, containing an agent for regenerating the pH value of the skin to the physiological pH value (pH = about 5 - 6); mixing the second preparation with the preparation initially applied, at least one of the preparations applied containing at least one colour indicator with a transition range from pH 1.2 to 13.0 and the preparations being mixed until the colour of the mixture changes; and then removing the mixture of preparations from the skin.
- 7. A method of treating the skin with a cosmetic agent, which comprises first applying a strongly acidic or 60 strongly alkaline preparation, containing at least one active skin substance, at least one additional customary cream component and at least one colour indicator with a transition range from pH 1.2 to 13.0, to the skin and allowing it to take effect; then applying a second preparation, containing an agent for neutralising the pH value of the first preparation; mixing the second preparation with the preparation which was initially applied 65 until the colour of the mixture changes; then applying a third preparation, containing an agent for

65

| regen | erating the pH v | value of the skin to to pH 1.2 to 13.0 and o | he physiological | pH value, at lea | st one colour indi | cator with a mixing the third | |
|------------------|-----------------------|---|---------------------------------------|---|----------------------|----------------------------------|------|
| prepa | ration with the I | mixed preparation ι | intil the colour c | hanges; and the | en removing the m | ixture of | |
| prepa | rations from the | e skin. rding to claim 6 or 7 | , wherein the ac | idimetric colour | indicator has a tr | ansition range | 5 |
| f | shout BH 2 to 9 | | | | | | |
| _ | | adian to alaim Q with | erein the transit | ion range is from | n about pH 4 to 8. | tions contains at | , |
| 10. | A method acc | ording to claim 6, who ording to any one o substance selected i | t claims 6 to 9, W | merein al least c itamin B. F. or F. | natural vitamin o | ils, lecithin, uracil | |
| · | - 11 | | | | • | • | 10 |
| - 44 | A | ording to any one o | f claims 6 to 10, | wherein the stro | ngly alkaline pre | aration has a pH | |
| | - I - L 40 4- C |)d+ha+_analy a | cidic preparatio | n nas a on value | of about 1.5 to 4. | | |
| • | | ording to claim 11, tration has a pH of 2 | +0 3 | | • | | |
| . 13 | A method acc | ording to any one o | of claims 6 to 12, | wherein the age | ent for regeneratin | g the pH value of | 15 |
| | · ! | | a nH of about h | טמסזט. | | | |
| 3.4 | A mathad sca | ording to claim 13. | wherein the buff | ier substance co | insists of acetic ac | nate. | |
| boric | acid/sodium bo | orate, phosphoric according to any one c | nd/socium prios of claims 6 to 14. | wherein the col | our indicator is at | least one of the | |
| 15. 20 follov | wing. A method acc | to any one c | , Claims o to 1 ty | | | • • | 20 |
| 20 10110 | 9. | • | | | | | |
| | No. | Indicator | . • | | | | |
| • | · 1. | Tropeolin 00 | | | | | |
| 25 | | (C.I. 13080) | | | | | · 25 |
| 23 | 2. | Benzyl orange | - | | | • | |
| | 3. | Benzopurpurin 4 | В. | | | | |
| | 4. | (C.I. 23560) Congo red | | • | | | |
| 30 | - - | (C.I. 22120) | • | | | | 30 |
| 30 | . 5. | Brom-phenol blu | | | | | |
| ٠ | 6. | Bromchlorphend | ol blue | | | | |
| | 7. | Methyl orange (C.I. 13025) | | | | 4 | |
| 35 | · 8. | α-Naphthyl red | | | | | 35 |
| | 9. | Bromcresol gree | n | | | | |
| | 10. | Methyl red (C.I. 13020) | | | | | |
| | 11. | Ethyl red | | • | | | |
| 40 | 12. | Chlorophenol re | d | | | | 40 |
| | 13. , | Carminic acid | | | | | |
| | 14. | (C.I. 75470) Alizarin red S | | | | | |
| | . 17. | (C.I. 58005) | 5. · · · · - · | | | | 45 |
| 45 | 15. | Litmus | | | | | 45 |
| | 16. | Bromcresol puri Bromphenol red | | | • | | · . |
| * | 17. 18. | Alizarin | • | ŕ | | • | |
| | | (C.I. 58000) | • • | | | | 50 |
| 50 | 19. | Bromothymol b | lue | | | • | . 50 |
| | 20. 21. | Bromxylenol blu Brasilin | je . | | | | |
| • | 21. | (C.I. 75280) | | • | | | . ` |
| | 22. | Nitrazine yellow | | : | * * | | 55 |
| 55 | | (C.I. 14890) | | | | | 33 |
| • | 23. | Hematoxylin (C.I. 75290) | | | | | • |
| | 24. | Phenol red | | | | · · | |
| | 25. | Neutral red | | • | | | 60 |
| 60 | | (C.I. 50040) | | ·: | | | 30 |
| | 26. 27. | Cresol red m-Cresol purple | e | | | | |
| | 28. | Brilliant yellow | | | | | |
| | | (C.I. 24890) | | | | | 65 |
| 05 | 29. | α-Naphtholorai | nge | | | | 05 |

29.

65

α-Naphtholorange

20 reference to any of the Examples.

| | 30. | α-Naphtholphthalein | |
|--------------------------|--------------|--|----|
| | 31. | Thymol blue | |
| | 32. | Xylenol blue | |
| | 33. | o-Cresolphthalein | |
| | 34. | Phenolphthalein | 5 |
| | 35. | α-Naphtholbenzein | |
| | 36. | Thymolphthalein | |
| | 37. | Water blue | |
| | | (C.I. 42755) | |
| | 38. | Alizarin orange GG | 10 |
| | | (C.I. 14025) | |
| | 39. | Alizarin orange R | |
| | | (C.I. 14030) | |
| • | 40. | Nile blue A | |
| | 41. | β-Naphthol violet | 15 |
| | 42. | Gold yellow | |
| | | (C.I. 14270) | |
| | | (C.I. 14270) | |
| A method of treating the | treating the | e skin with a cosmetic agent, substantially as hereinbefore described with | 20 |

Printed for Her Majesty's Stationery Office, by Croydon Printing Company Limited, Croydon Surrey, 1980. Published by the Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.

THIS PAGE BLANK (USPTO)